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| C:\Users\hmunsey\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\T9Z99TCB\SCIENCE_ROCKS_LG1[1].jpg **Mrs. Munsey’s Classroom News C:\Users\hmunsey\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\LC1K7QMZ\large-Globe-33.3-13865[1].gif**hmunsey@gilesk12.net – 626-7281 – hmunsey@weebly.com |
| (Week of January 27-31, 2020) |
| **Notes****Report Cards** go home on Friday, January 31.**Leah Schwartz, a student teacher from VT, joins us Wednesday through April.** Please encourage your child to continue reading for AR (Accelerated Reader) points. | **What We Are Learning****Science SOL 2.3** **States of Matter**The student will investigate and understand basic properties of **solids**, **liquids**, and **gases**. Key concepts include:1. **Mass** and **Volume**,
2. Processes involved with changes in matter from one state to another (**condensation**, **evaporation**, **melting**, and **freezing**)
 |
| C:\Users\hmunsey\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\T9Z99TCB\teamwork-kids-323x400[1].jpg | **UPCOMING EVENTS*** **Tuesday** – Ice cream ($0.75 or ice cream ticket)
* **Thursday** – Matter Test – Study the back of this newsletter and the study guide going home Wednesday evening.
* **Friday** – Popcorn ($0.50)
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